

Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 1 of 19

1/19

Driver Count

Key N:

Ordinal Number

Driver Name

Library Name

Stack Operations

I/O Initiator

FIG. 1

Driver Count

Key N:

Ordinal Number

Driver Name

FIG. 2



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 2 of 19

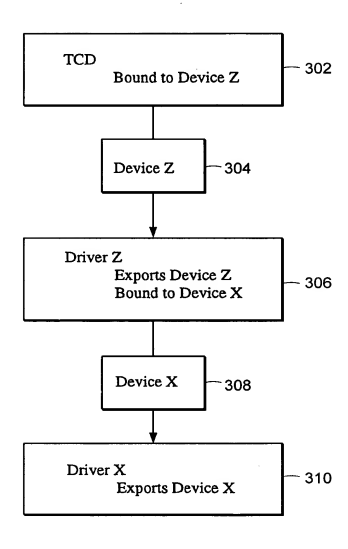


FIG. 3A



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 3 of 19

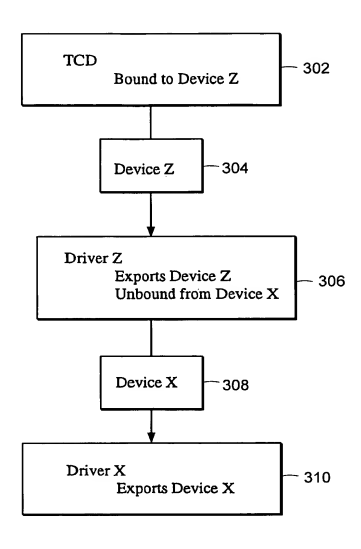


FIG. 3B

Title:A Computer Architecture Utilizing Layered Device Drivers
Inventor(s): Zeryck et al.
Appl No. 09/375,331
Filing Date: August 17, 1999
Docket No.: 1956/116

Page 4 of 19



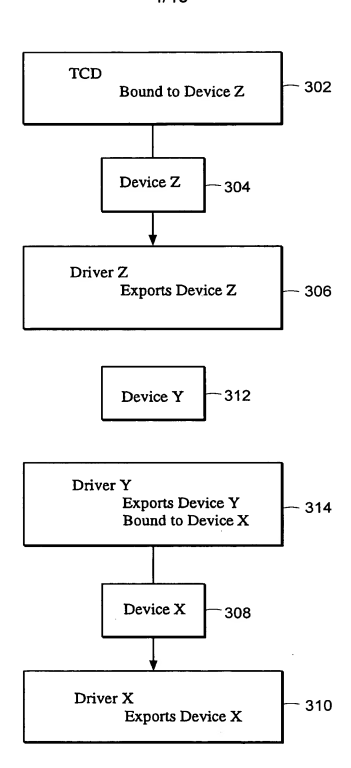


FIG. 3C



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 5 of 19

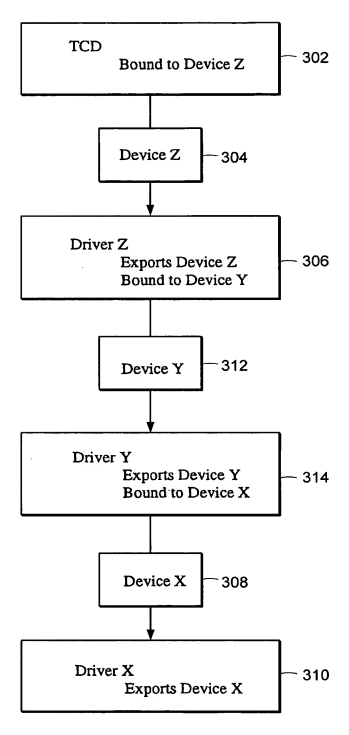


FIG. 4

Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 6 of 19



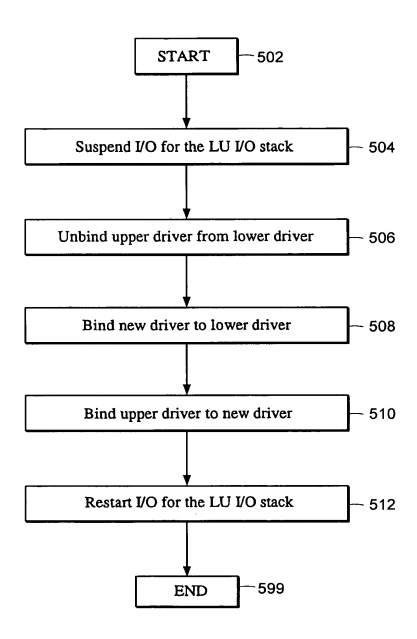


FIG. 5



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116

Page 7 of 19

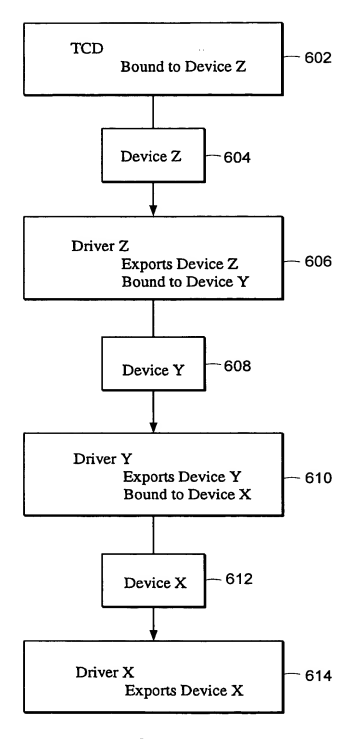


FIG. 6A

NOV 0 4 2004 2004

Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 8 of 19

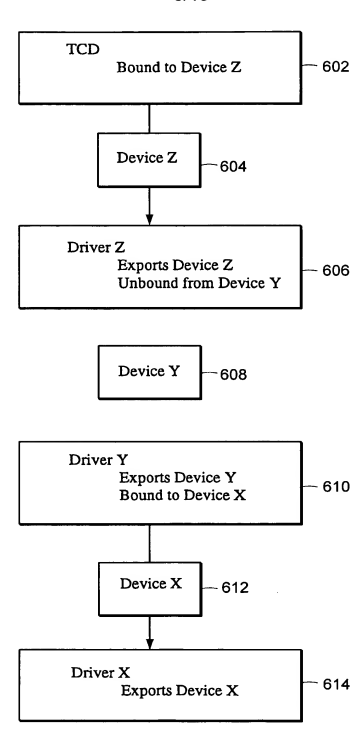


FIG. 6B



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 9 of 19

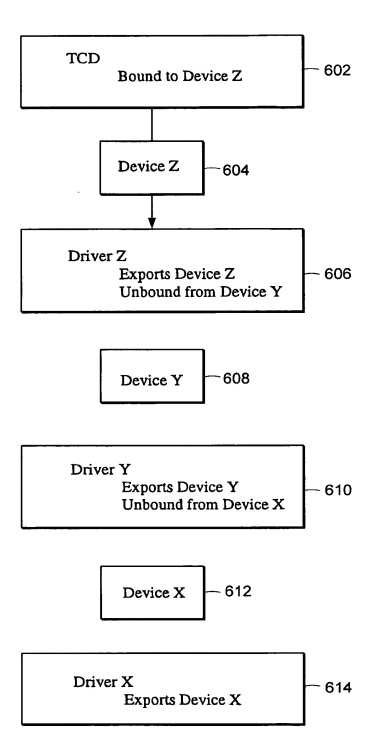


FIG. 6C

Title: A Computer Architecture Utilizing Layered Device Drivers
Inventor(s): Zeryck et al.
Appl No. 09/375,331
Filing Date: August 17, 1999
Docket No.: 1956/116
Page 10 of 19



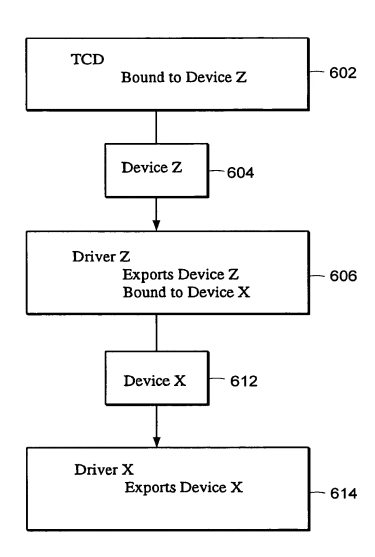


FIG. 7



Title: A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 11 of 19

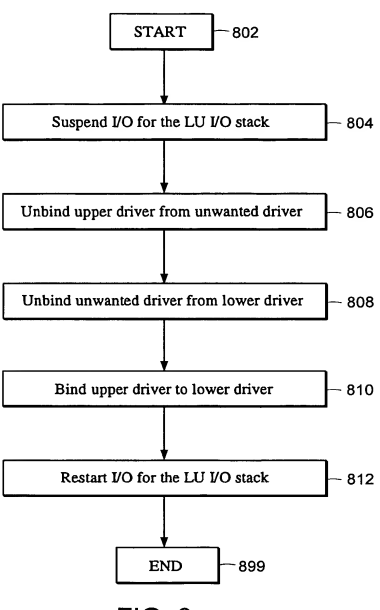


FIG. 8



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331
Filing Date: August 17, 1999
Docket No.: 1956/116
Page 12 of 19

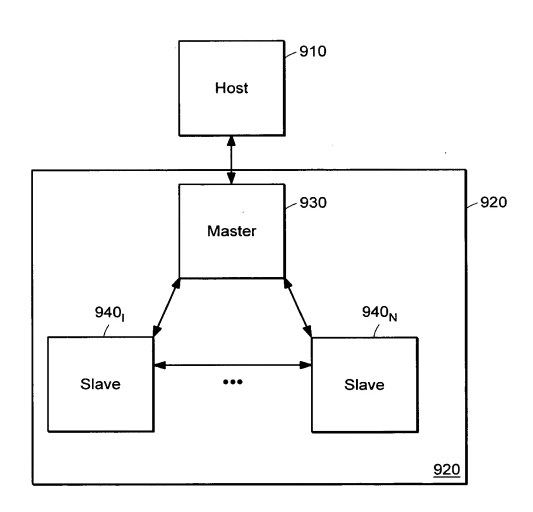


FIG. 9



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 13 of 19

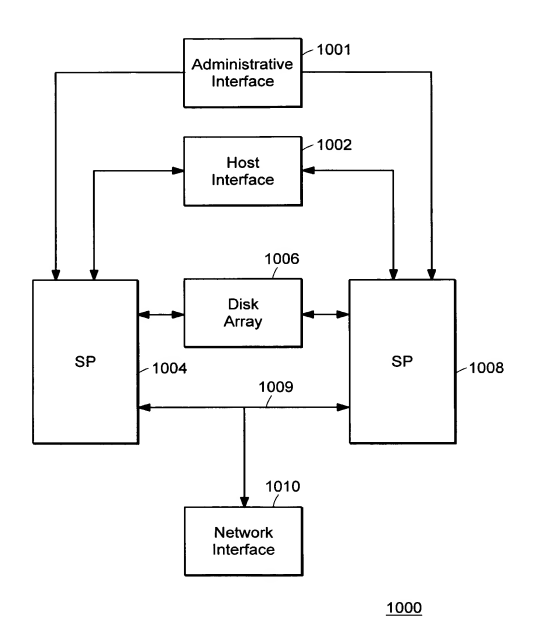


FIG. 10



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 14 of 19

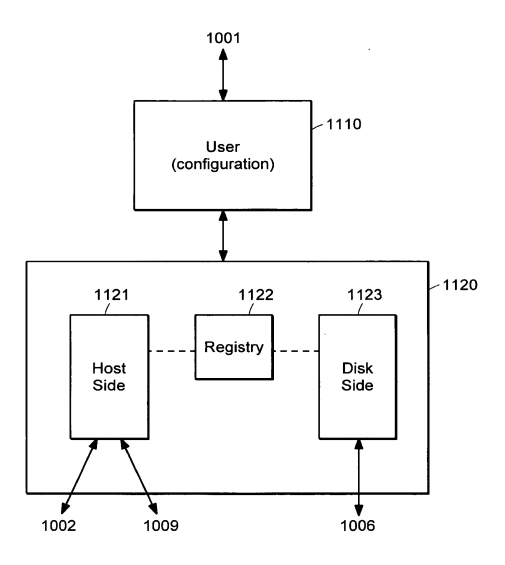


FIG. 11

OFF

NOV 0 4 2004 PER PORTO

Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 15 of 19

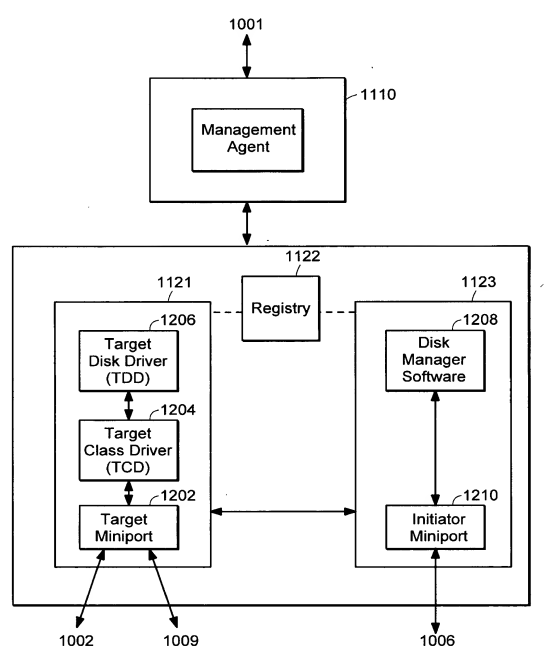


FIG. 12



Title: A Computer Architecture Utilizing Layered **Device Drivers** Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 16 of 19

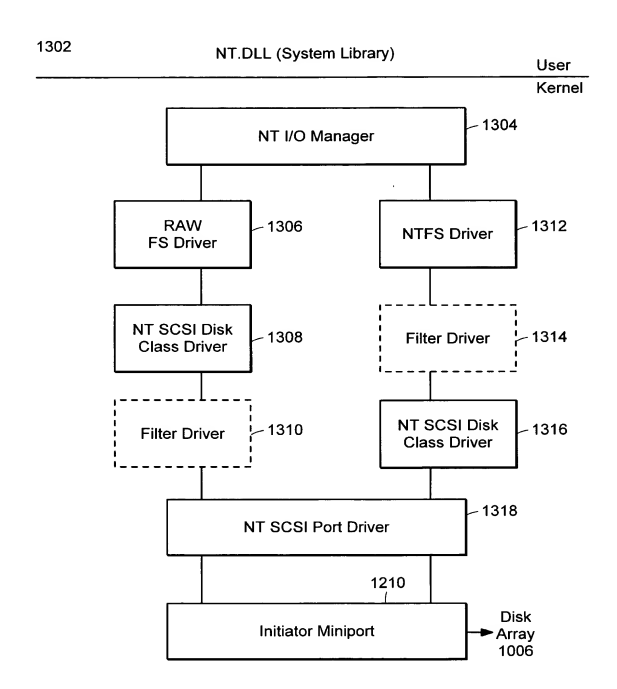


FIG. 13

Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116

Page 17 of 19





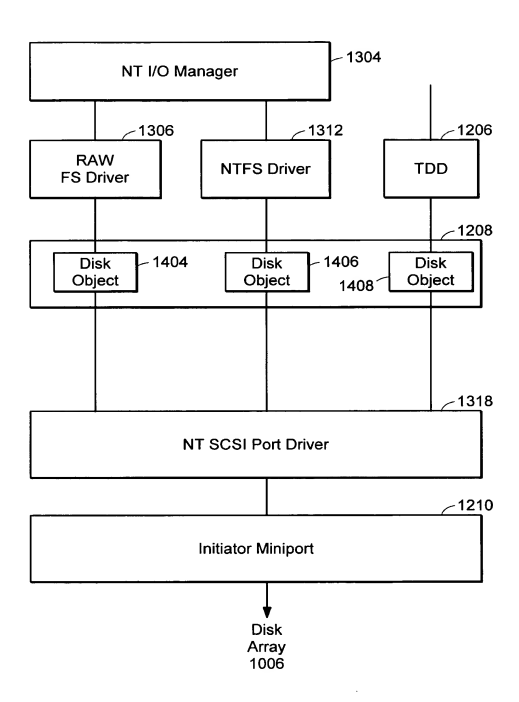


FIG. 14



Title: A Computer Architecture Utilizing Layered **Device Drivers** Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 18 of 19

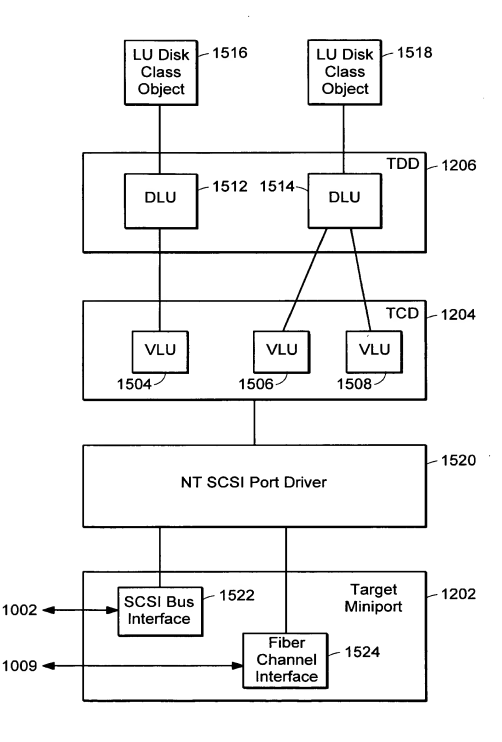


FIG. 15



Title:A Computer Architecture Utilizing Layered Device Drivers Inventor(s): Zeryck et al. Appl No. 09/375,331 Filing Date: August 17, 1999 Docket No.: 1956/116 Page 19 of 19

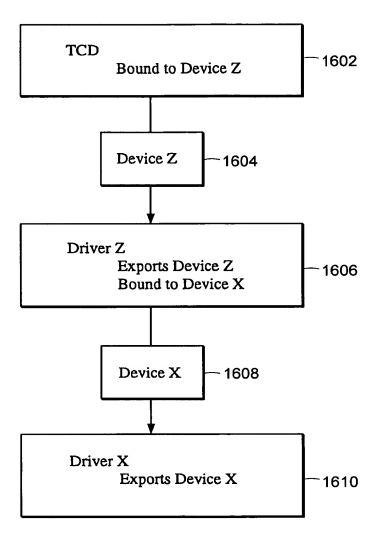


FIG. 16